MULTIPLE SPEED DRIVE SYSTEM

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References Cited
U.S. PATENT DOCUMENTS
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OTHER PUBLICATIONS
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Reuland Multiple-Drive brochure, copies of two pages.

ABSTRACT
An oil shear clutch-brake unit includes a housing rotatably supporting an input shaft and an output shaft in axial alignment, and the housing encloses a set of interfitting clutch plates and discs for coupling the input shaft to the output shaft and a set of interfitting brake plates and discs for braking the output shaft. A non-rotating piston is also enclosed within the housing and is fluid actuated in both directions from a spring biased neutral position for either clamping the clutch plates and discs or clamping the brake plates and discs. A cooling and lubricating oil is circulated within the housing and between the plates and discs, and the pressure of the fluid for actuating the piston is adjustable for selecting the torque transmitted through the clutch and brake. The output shaft of the clutch-brake unit drives the shaft of a high speed electric motor, and the input shaft is coupled to the output shaft of a slow speed motor-gear reducer unit which mounts directly on the housing of the clutch-brake unit. The assembly of the clutch-brake unit may be arranged in-line with the high speed motor with a direct coupling of the shafts, or the assembly may be located above the high speed motor with a belt drive coupling of the shafts.

8 Claims, 4 Drawing Figures
MULTIPLE SPEED DRIVE SYSTEM

BACKGROUND OF THE INVENTION

In the field of multiple speed drive systems or units which are commonly used for driving equipment such as material handling equipment or workpiece transfer equipment or equipment for advancing and retracting a machine tool component, Reuland Electric Company of Howell, Mich. manufactures different models or units which are sold under the trademark REULAND. Another form of multiple or two-speed motor drive unit is manufactured in West Germany and sold in the United States by the Mannesmann Demag Corporation of Cleveland, Ohio under the trademark DEMAG. Commonly, such drive units have the same general construction and include a high speed or main electric motor and a slow speed electric motor-gear reducer unit which are coupled together through a clutch. In the REULAND drive, the clutch comprises an electromagnetic friction clutch, and in the DEMAG drive, the friction clutch is actuated by axial movement of the high speed motor shaft when the high speed motor is deenergized. In the REULAND drive, the output shaft of the main drive motor is braked by actuation of an electromagnetic friction brake surrounding the motor output shaft. In the DEMAG drive, the main motor output shaft is braked by actuating a brake surrounding the shaft of the slow speed drive motor and by also actuating the clutch which couples the high speed motor shaft to the slow speed motor-gear reducer unit. For many applications of a two-speed motor drive unit, it has been found desirable to provide for continuous operation of the slow speed motor-gear reducer unit to obtain rapid cycling of the drive, and to provide for an extended operational life of the drive without requiring adjustment or disassembly to replace parts. It is also desirable to avoid transmission of the braking torque for the high speed motor shaft through the gear reducer unit and to provide for effective dissipation of the friction heat generated when the brake and clutch are actuated. It has also been found desirable for the drive unit to provide means for adjusting the torque applied through the brake to the high speed motor shaft as well as adjustment of the torque which is transferred through the clutch from the slow speed motor-gear reducer unit to the shaft of the high speed motor. In addition, it is highly desirable for a two-speed drive unit to be totally enclosed, especially when used in applications or on machinery where liquid such as a coolant or water splashes onto the drive unit. After carefully analyzing the commercially available two-speed drive units mentioned above, it is apparent that neither of the drive units provide all of the features desired on a multiple speed drive unit.

SUMMARY OF THE INVENTION

The present invention is directed to an improved multiple speed drive unit or system which provides all of the desirable features mentioned above, and which especially provides for a long and dependable service life with a minimum of maintenance, and which also provides for rapid cycling and precisely positioning a workpiece or tool component with optimum efficiency. The multiple speed drive unit of the invention is also of modular construction, incorporates self-adjusting and low inertia oil shear clutch and brake assemblies which effectively transfer friction heat and are externally adjustable.

In accordance with one embodiment of the invention, the above features and advantages are provided in a multiple speed motor drive system which incorporates a commercially available high speed or main electric motor and a commercially available slow speed electric motor-gear reducer unit. The output shaft of the slow speed motor-gear reducer unit and the output shaft of the high speed electric motor are coupled to opposite ends of an oil shear clutch-brake unit which has a housing having opposite end mounting faces. The housing of the clutch-brake unit rotatably supports an input shaft and an output shaft in axial alignment, and a series of interfitting oil shear brake plates and discs are positioned for braking the output shaft to the housing. A similar set of oil shear clutch plates and discs are positioned within the housing to couple the input shaft to the output shaft, and a non-rotating fluid actuated piston is disposed for selectively clamping the brake plates and discs or the clutch plates and discs. The housing of the clutch-brake unit confines a lubricating and cooling oil which is pumped through both sets of plates and discs, and the actuating piston is provided with a neutral or center position where neither the clutch or the brake is actuated. The input shaft of the clutch-brake unit is coupled to the output shaft of the slow speed motor-gear reducer unit, and the output shaft of the clutch-brake unit is coupled to the high speed motor shaft. The operation of the multiple speed motor drive system of the invention and other features and advantages of the invention will be apparent from the following description, the accompanying drawings and the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a multiple speed motor drive unit constructed in accordance with the invention;
FIG. 2 is a perspective view of a modified multiple speed motor drive unit also constructed in accordance with the invention;
FIG. 3 is a diagrammatic axial section of the drive unit shown in FIG. 1; and
FIG. 4 is a diagram of the electro-pneumatic control system for the drive units shown in FIGS. 1 and 2.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The multiple speed motor drive unit 10 illustrated in FIG. 1 is ideally suited for operating or driving machines which require a reversible fast speed drive and alternately, a slow speed drive. Such machines include, for example, article transfer machines, machine tool components and conveyors of different types. In general, the drive unit 10 is referred to as a "thrust package", but the unit may also be referred to as a mechanical feed system or way drive, a ball screw or indexing drive or a positioning drive.

The drive unit 10 shown in FIG. 1 includes a main or high speed electric motor 12 having a rotor output shaft 13, a slow speed motor-gear reducer unit 14 and an oil shear clutch-brake unit 16 which is disposed between the high speed motor 12 and the low speed motor-gear reducer unit 14. The high speed motor 12 has a housing 18 which is connected by an annular coupling housing 21 to a housing 22 of the clutch-brake unit 16. The slow
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3 speed unit 14 includes an electric motor 24 and a gear reducer 26 which provides a substantial speed reduction, for example, with a 10 to 1 ratio.

Both of the motors 12 and 24 may have the same rated rpm, for example, 1725 rpm, and both the motor 12 and the motor reducer unit 14 have a standard NEMA "C" end surfaces or end mounting faces. As diagrammatically illustrated in FIG. 3, the slow speed motor-gear reducer unit 14 has an output shaft 32 which is driven by the motor shaft 34 through the gear reducer 26 illustrated in the form of a simple spur gear reducer. However, as illustrated in FIG. 1, the slow speed motor-gear reducer unit 14 may incorporate a worm type gear reducer, as commercially available from several different manufacturers.

The clutch-brake unit 16 is constructed as disclosed in U.S. Pat. Nos. 3,638,773 or 3,924,715 which issued to the assignee of the present invention, and preferably is constructed as shown in the latter U.S. Pat. No. 3,924,715. Thus the clutch-brake unit 16 has an input shaft 36 which is axially aligned with the output shaft 38, and both shafts are rotatably supported by the antifriction bearings retained by the housing 22. The input shaft 36 has an inner portion with angularly spaced lugs 41 and also retains an antifriction bearing 43 which supports the inner end of the output shaft 38.

A clutch 45 is provided for selectively coupling the input shaft 36 to the output shaft 38 and includes a plurality of annular clutch discs 46 which are connected by a spline to the output shaft 38 so that the discs rotate with the output shaft but are free to move axially relative to the output shaft. The clutch discs 46 are disposed in antifriction relation with a plurality of annular clutch plates 48 which are carried by the annularly spaced lugs 41 forming part of the input shaft 36.

The clutch-brake unit 16 also incorporates a brake 55 which includes a plurality of annular non-rotating brake plates 56 supported for axial movement by a set of annularly arranged stationary lugs 57 rigidly connected to the housing 22. A plurality of annular brake discs 58 are also splined to the output shaft 38 for rotation with the output shaft and are disposed in antifriction relation with the brake plates 56 and for axial movement relative to the output shaft. The housing 22 receives a supply of oil which is pumped or forced radially outwardly between the clutch plates and discs and between the brake plates and discs in response to rotation of oil flow ports (not shown) and impeller vanes 62 formed as part of the output shaft 38.

The clutch 45 and the brake 55 are alternately or selectively actuated in response to axial movement of an annular non-rotating piston 65 which is located between the clutch plates 48 and the brake plates 56. The piston 65 is supported for axial movement within a cylinder (not shown) formed as a part of the housing 22, and a rotary clutch actuating ring 68 is carried by the piston 65 through an anti-friction bearing 69. Preferably, the piston 65 is biased to a neutral or center position by a set of angularly arranged compression springs 72 located on opposite sides of the piston, and in this neutral position, neither the clutch 45 nor the brake 55 is engaged.

The piston 65 is of the double-acting type and is actuated or moved axially in response to fluid or air pressure exerted on either side of the piston by supplying pressurized air through an air line 74 or an air line 76. When it is desired to actuate the clutch 45 to couple the input shaft 36 to the output shaft 38, pressurized air is supplied through the line 76, and the line 74 is exhausted so that the piston 65 moves to the right (FIG. 3) and clamps the clutch discs 46 to the clutch plates 48. When it is desired to brake the output shaft 38 by actuating the brake 55, pressurized air is supplied through the air line 74, and the air line 76 is exhausted so that the piston 65 moves to the left (FIG. 3) and clamps the rotating brake discs 58 to the non-rotating brake plates 56.

Pressurized air is supplied to either the line 74 or the line 76 by a control system which is diagrammatically illustrated in FIG. 4. The pressurized air is supplied to the control system through a line 82 which is connected to an air compressor or an air supply tank. A filter 83 is installed within the line 82, and the filtered air is supplied to two adjustable pressure regulators 84 and 86. Air lines 87 and 88 are provided with gauges 89 and connect the regulators 84 and 86 to a three position, four-way double-actuated solenoid control valve 90 which has a brake actuating solenoid 94 and five ports. Four of the ports are connected to the air lines 74, 76, 87 and 88, and the fifth port is connected to an air exhaust line 97. When it is desired to actuate the clutch 45, the clutch solenoid 94 is energized so that the valve 90 supplies pressurized air regulated from line 88 to the line 76, and the air line 74 is connected to the exhaust line 97, thereby pressurizing the left side of the piston 65 (FIG. 3). When it is desired to actuate the brake 55, the brake solenoid 92 is energized so that pressure regulated air is directed by the valve 90 from the line 87 to the line 74, and the air line 76 is connected to the exhaust line 97, thereby pressurizing the right side of the piston 65 (FIG. 3) of the clutch-brake unit 16.

FIG. 2 illustrates a modified multiple speed motor drive unit also constructed in accordance with the invention and wherein the slow speed motor-gear reducer unit 14 and the clutch-brake unit 16 are arranged above the high speed electric motor 12 instead of in axial alignment with the motor 12 as illustrated in FIG. 1. In the in-line assembly illustrated in FIG. 1, the output shaft 38 of the clutch-brake unit 16 is connected to the high speed motor shaft 13 by a flexible in-line coupling 102 which is enclosed within the annular coupling housing 21. However, in the modification illustrated in FIG. 2, the output shaft 38 of the clutch-brake unit 16 is coupled to the high speed motor shaft 13 by a positive tooth type belt drive (not shown) enclosed within a drive belt housing 104. Preferably, in both of the drive units illustrated in FIGS. 1 and 2, the housing 22 of the clutch-brake unit 16 is provided with either standard double-ended faces or surfaces which provide for conveniently coupling the clutch-brake unit 16 to the slow speed motor-gear reducer unit 14 and to the coupling housing 21 which also connects to the high speed motor housing 18 through standard NEMA "C" mounting surfaces or faces.

In a typical operation of the multiple speed motor drive unit illustrated in either FIG. 1 or 2 to drive, for example, a feed screw, the slow speed motor 24 is preferably energized so that it operates continuously. When neither solenoid 92 or 94 are energized, both air lines 74 and 76 are connected to the exhaust line 97, as illustrated in FIG. 4, and the piston 65 remains in its neutral position as the result of the forces exerted by the compression springs 72. The main high speed motor 12 is energized to rotate the shaft 13 at the high speed, for example, to provide a rapid advance for the feed screw. At the end of the rapid advance, the main high speed motor 12 is deenergized, and the brake solenoid 92 is
pulsed so that the brake 55 is momentarily energized. The shaft 13 is decelerated to a speed equal to or less than the slower speed of the continuously rotating shaft 32 of the slow speed motor gear-reducer unit 16. Immediately after the brake 55 is pulsed, the clutch solenoid valve 94 is energized so that the motor shaft 13 is coupled by the clutch 45 through the shaft 38 to the shaft 32. The shaft 13 and the feed screw are then driven at the slower or feed speed.

After the slower feed is completed, the clutch solenoid 94 is deenergized, and the brake solenoid 92 is energized so that the brake 55 is effective to brake the motor shaft 13 and the feed screw. As a result, the driven feed screw and load is brought to an accurate and repeatable stopping position from the slow speed mode of operation of the drive unit. When it is desired to reverse the shaft 13 and feed screw to provide a rapid return to the starting point, the brake 55 is released by deenergizing the brake solenoid 92, and the main high speed motor 12 is energized to drive the shaft 13 in a reverse direction. The brake 55 is then again energized to stop the shaft 13 and thereby complete the cycle.

From the drawings and the above description, it is apparent that a multiple speed motor drive unit or system constructed in accordance with the invention provides desirable features and advantages. For example, the unit provides for rapid cycling operation and enables the slow speed motor-gear reducer unit 14 to be operated continuously. The drive unit also provides for accurate control over the high speed and low speed rotational output of the shaft 15 of the unit. The oil shear clutch-brake unit 16 further provides for a long and dependable operation with minimum maintenance so that down-time of the machinery being operated by the drive unit is minimized. The normal neutral or center position of the acting piston 65 also assures that both the clutch 45 and the brake 55 may not be simultaneously energized, and the pressure regulators 84 and 86 provide for precisely and conveniently selecting or adjusting the torque transmitted by the clutch 45 or the braking torque applied by the brake 55.

The circulation of the oil within the housing 22 of the clutch-brake unit 16 also provides for effectively dissipating the friction heat from the clutch 45 and the brake 55 and for dissipating the heat by radiation from the housing 22 or to a water cooling coil. The oil shear clutch 45 and brake 55 and the positive circulation of the oil further enable the drive unit of the invention to be used in applications where there is a high and/or rapid cycling requirement, for example, when the drive unit is used on automatic product assembly equipment.

While the forms of multiple speed drive herein described constitutes a preferred embodiment of the invention, it is to be understood that the invention is not limited to these precise forms, and that changes may be made therein without departing from the scope and spirit of the invention as defined in the appended claims.

The invention having thus been described, the following is claimed:

1. A drive system for producing high speed starting and stopping of a motor shaft at differential speeds, comprising a first electric motor including a motor housing rotatably supporting a motor shaft having opposite first and second end portions, said second end portion being the output of said drive system, an oil shear clutch-brake unit including a housing adapted to contain a supply of oil, said unit further including an input drive member and an output drive member supported for rotation on a common axis, means including a series of interfitting clutch plates and discs within said clutch-brake unit housing and arranged for selectively coupling said input drive member to said output drive member, means including a series of interfitting brake plates and discs within said clutch-brake unit housing and arranged for selectively braking said output drive member relatively to said housing, actuating means including a non-rotating piston supported within said housing and movable axially between a clutch engaging position clamping said clutch plates and discs together and a brake engaging position clamping said brake plates and discs together and through a neutral position, means for circulating oil within said housing outwardly between said clutch plates and discs and said brake plates and discs, means connecting said output drive member of said clutch-brake unit to said first end portion of said shaft of said first electric motor, a second electric motor having a motor housing rotatably supporting a motor shaft, a gear reducer connecting said motor shaft of said second electric motor to said input drive member of said clutch-brake unit for driving said motor shaft of said first electric motor with said second electric motor at a speed slower than the speed of said first electric motor when said actuating means is in said clutch engaging position, and means for holding said actuating means in said neutral position and for moving said piston to either said clutch engaging position or said brake engaging position from said neutral position.

2. A drive system for producing high speed starting and stopping of a motor shaft at differential speeds, comprising a reversible first electric motor including a motor housing rotatably supporting a motor shaft having opposite first and second end portions, said second end portion being the output of said drive system, an oil shear clutch-brake unit including a housing adapted to contain a supply of oil, said unit further including an input drive member and an output drive member supported for rotation on a common axis, means including a series of interfitting clutch plates and discs within said clutch-brake unit housing and arranged for selectively coupling said input drive member to said output drive member, means including a series of interfitting brake plates and discs within said clutch-brake unit housing and arranged for selectively braking said output drive member relatively to said housing, actuating means including a non-rotating piston supported within said housing and movable axially between a clutch engaging position clamping said clutch plates and discs together and a brake engaging position clamping said brake plates and discs together and through a neutral position, means for circulating oil within said housing outwardly between said clutch plates and discs and said brake plates and discs, means connecting said output drive member of said clutch-brake unit to said first end portion of said shaft of said first electric motor, a second electric motor having a motor housing rotatably supporting a motor shaft, a gear reducer connecting said motor shaft of said second electric motor to said input drive member of said clutch-brake unit for driving said motor shaft of said second electric motor with said second electric motor at a speed slower than the speed of said first electric motor when said actuating means is in said clutch engaging position, and means for holding said actuating means in said neutral position and for moving said piston to either said clutch engaging position or said brake engaging position from said neutral position.
3. A drive system as defined in claim 1 and including an annular coupling housing rigidly connecting said first electric motor housing to said housing of said clutch-brake unit.

4. A drive system as defined in claim 1 wherein said input drive member of said clutch-brake unit has a tubular portion receiving an output shaft of said gear reducer.

5. A drive system as defined in claim 1 wherein said means for adjusting fluid pressure applied against said piston for selecting the torque transmitted by said clutch-brake unit.

6. A drive system as defined in claim 1 including a fluid control valve connected to supply pressurized fluid selectively to either side of said piston, a plurality of springs biasing said piston to said neutral position, and said valve comprises a three position, double solenoid actuated valve connected to control the supply of fluid to the opposite sides of said piston.

7. A drive system as defined in claim 1 wherein the assembly of said clutch-brake unit and said reducer gear is disposed above said first electric motor.

8. A drive system as defined in claim 1 wherein said means for moving said piston comprise a set of compression springs biasing said piston toward said neutral position.

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